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ACCESSION NR: AP5022039	UR/0286/65/000/014/0110/0110 621.775.741
44.55	abel'skiy, I. M.; Korotkov, V. A.; Loginov, P. I.;
AUTHOR: Boginskiy, L. S.; Ke Roman, O. V.; Sharin, Yu. Ye.	anel Barry, 17 H. 101001007, 1947, 57
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TITLE: Pressure source for C Class 49, No. 173105	compaction of powder thin-wall bushings or shapes.
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SOURCE: Byulleten' izobreten	niy i tovarnykh znakov, no. 14, 1965, 110
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ABSTRACT: This Author Certiof thin-wall, metal-powder bused for generating pressure e.g., polyethylene or wax, wax,	ficate introduces a method for the explosive compaction ushings or shapes. In this method, exploding wire is

ALEKSANDROVA, L.I.; KABELYANSKAYA, L.G.; KONOVALOV, N.V., professor, deystvitel'nyy chlen Akademii meditsinskikin mauk, direktor.

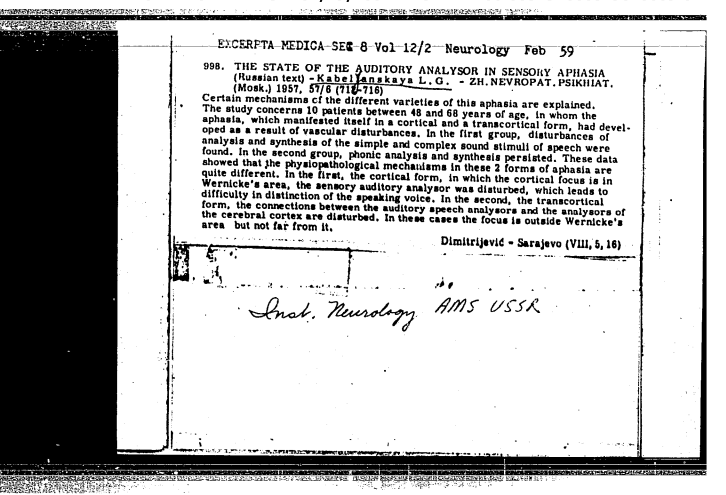
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(PARALYSIS, ther.

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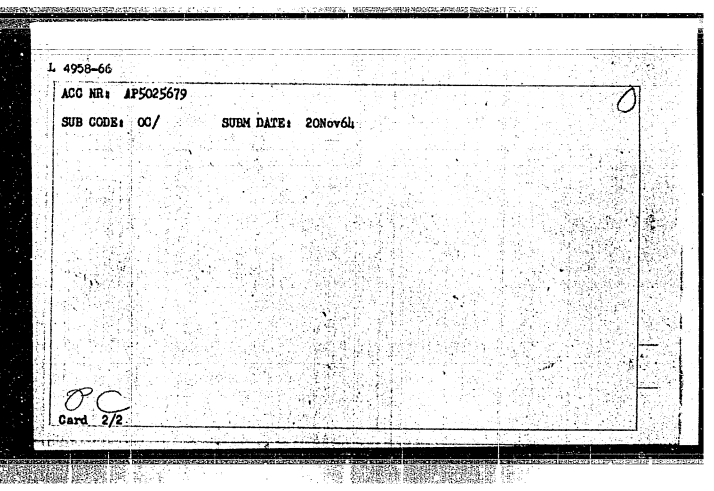
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	L 4958-66 EWT(m)/EPF(c)/EWP(1)/EWP(t)/EWP(b) IJP(c) JD/RM ACC NR: AP5025679 SOURCE CODE: UR/0286/65/000/018/0026/0026 AUTHORS: Bliznyuk, N. K.; Vershinin, P. V.; Kabenkova, R. I.; Libman, B. Ya.; Khokhlov, P. S. 4455	
	ORG: none TITLE: A method for obtaining trialkyltetrathiophosphates, Class 12, No. 174626 /announced by Organization of the State Committee for Chemical Industry at the Gosplan SSSR (Organizatsiya gosudarstvennogo komiteta po khimicheskoy promyshlennosti pri gosplane SSSR)	
	SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 18, 1965, 26 TOPIC TAGS: trialkyltetrathiophosphate, thiotrichlorophosphorus, mercaptan, sulfur organic compound, catalyst	
	ABSTRACT: This Author Certificate presents a method for obtaining trialkyltetrathiophosphates. The compound is obtained by reacting thiotrichlorophosphorus with alkylmercaptans. To increase the purity of the final product, the reaction is carried out in presence of catalysts—quinoline, pyridine or alkyl derivatives of the latter. Card 1/2 UDC: 517.113.1.07	
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"APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519810009-8



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TITLE: A method	for obtaining oligi	omer products. Cl	498 12, No. 170488	
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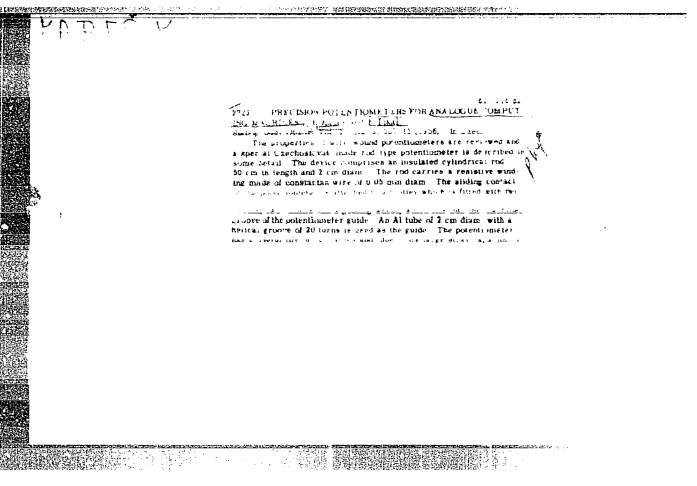
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KABES

CZECHOSLOVAKIA/Acoustics - Electroacoustics and Technical Acoustics J-6

Abs Jour: Ref Zhur - Fizika, No 2, 1958, No 4380

Author

Kabes

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: Not Given

Title

: Measurement of Variation of Velocities of a Magnetic Tape

Recorder

Orig Pub: Slaboproudy obzor, 1957, 18, No 6, 386-388

Abstract : No abstract

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The use of selsyns for the transfer of position angles. p. 417. (ELEKTROTECHNICKY OBZOR, Vol. 46, No. 8, Aug 1957, Praha, Czechoslovakia)

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Nomogram for designing pulse amplifiers. p. 435.

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CZECH/14-59-12-38/41

AUTHOR:

Kabeš, Karel, Engineer

TITLE:

Nomogram for the Calculation of Quadratic Equations

PERIODICAL: Sdělovací technika, 1959, Nr 12, p 480

ABSTRACT:

Persons working in the technical field have to calculate very often the roots of quadratic equations of the type $X_{1,2} = -\frac{B}{2} + \sqrt{(\frac{B}{2})^2 - C}$. To facilitate such calculations the author proposes the nomogram presented in Fig 1 (p 4 of cover) which permits establishing the positive and negative root of the quadratic equation. The author then gives 3 practical examples of using the nomogram. There is 1 nomogram and 2 references, 1 of which is Czech and 1 US.

Card 1/1

"Use of servomechanisms in measurement techniques." p. 134.

SLABOPROUDY OBZOR. (MINISTERSTVO PRESNEHO STROJIRENSTVI, MINISTERSTVO SPOJU A VEDECKA TECHNICKA SPOLECNOST PRO ELEKTROTECHNIKU PRI CSAV.) Praha, Czechoslovakia, Vol. 20, no. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Uncl.

31824 S/194/61/000/010/020/082 D222/D301

9,7200

AUTHOR:

Kabes, Karel

TITLE:

Czechoslovak analogue computers

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 10, 1961, 16, abstract 10 Blo6 (Kovo export, 1961, 7, no. 4, 13-20)

A comparison of digital and analogue computers is given. During 1956 two types of analogue computers were developed in the Czechoslovak SSR. In the Communications Research Institute in Prague an electronic differential analyzer MEDA was built, the serial production of this began in 1959 in Aritma factory, and the research and design office of the Tesla factory in Pardubice built 10 small analogue machines calle the Servo-Simulator during 1957 and 1958. During 1959 and 1960 the research and design office of the Tesla factory developed the AP3 and AP4 machines; production of these started in 1961. The basic technical characteristics of

Card 1/4

31824 S/194/61/000/010/020/082 D222/D301

Czechoslovak analogue computers

the MEDA, AP3 and AP4 are shown in the table. The cathode-ray tube indicator ODA in the MEDA machine enables two different curves to be observed on an afterglow screen; it controls the operation of the machine in the periodic regime and stops the solution at any previously defined point. Accurate measurement of quantities is obtained with automatic compensator using a servo system with a helical potentiometer of the 0.1 class. The Tesla AP3 computer consists of two identical parts - AP31 and AP32 which can be used separately for solving different problems. 14 figures. 1 table. Abstracter's note: Complete translation

Card 2/4

Czechoslovak anal	ogue computers	31824 S/194/61/000 D222/D301	/010/020/082	
Characteristics	MEDA	AP3	AP4	٠, .
No. of units	20	112	16	
Limiting output voltage	± 50v/50 kilohm	± 100v/10 kilohm	± 100v/10 kil-	
on load Amplification Pass band	4 x 10 ⁶ 10 kc/s K = 1	100 x 10 ⁶ 20 kc/s K = 10	ohm 100 x 10 ⁶ 20 kc/s K = 10	
Zero voltage drift No. of potentio- meters No. of nonlinear blocks	t 0.5 mv/hour 40 carbon 1 helical 8 diode limiters 2 square-law function genera- tors	192 carbon 10 helical 24 diode limiters 4 diode multi- pliers	ters 8 function generators	
Card 3/4	•		• •	

	Czechoslovak a	nalogue computers	31824 S/194/61/000/010/020/082 D222/D301	
	Supply	0.45 kva	10 scale switches 6 time relays 12 kva 1.5 kva	
	Size	220 v single ph. 550x450/860x1020mm	380/220 thuse 000	
	Weight	145 kg	mm 1760mm 2500 kg 300 kg	
			3 200 18	
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			<u> </u>	

KABES, ins.

Oscilloscope with brightness modulation. Sdel tech 9 no.12: 471 D '61.

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\$/194/62/000/001/016/066 D201/D305

9.2100

Kabes, Karel

TITLE:

AUTHOR:

Helical potentiometers ARIPOT

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika, no. 1, 1962, abstract 1-2-24a (Spirálové potenciometry ARIPOT, 'Automatizace', 1961, 4, no. 7, 218-219)

The wire-wound, helical potentiometers ARIPOT, produced by the Aritma factory (CSR) since 1960, are highly accurate with a low temperature coefficient, negligible frictional moment, low noise-level and a long life. They are manufactured for digital and analogue computer and measurement applications. The winding is of thin constantan or nichrome wire, wound on an insulated copper base, twisted into a 20-thread helix. A slider moves spirally along the winding. The potentiometer shaft moves in ball bearings. The potentiometers are produced as single or twin units, with linear, goniometric or square laws. Detailed data as to the grading, parameters and special applications of the produced potentiometers are Card 1/2

Helical potentiometers ARIPOT

S/194/62/000/001/016/066 D201/D305

given, together with a comparison with other types of helical potentiometers. 2 figures. 2 references. / Abstracter's note: Complete translation. /

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Card 2/2

KABES, Karel, inz.

The coordinate recorder BAK. Sdel tech 9 no.6:207-211 Je 161.

KABES, Inz.

An electronic guard of the picture tube screen against damage. Sdel tech 9 no.6:225 Je *61.

KABES, K., inz. (Praha)

The spiral potentiometer Aripot. Jemma mech opt 6 no.10:306-310 0 161.

KABES, inz.

A new potentiometer for creating the common functional dependence. Automatizace 5 no.2:50 F 162.

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KABES, inz.

A new way of estabilizing the position servomechanism. Automatizace 5 no.2:54-55 F 162.

KABES, Karel, inz.

Servomechanically controlled pointer instrument. Automatizace 5 no.3:78 Mr 162.

KABES, inz.

Transistor electronic fuses. Sdel tech 10 no. 3:106-107. March 162.

KABES, Karel, inz.

Diode function generator DIGEF 12. Automatizace 5 no.4:108-111 Ap 162.

KABES, inz.

Switching measurement apparatus. Automatisace 5 no.5:147-148 My 162.

	KARES, inz.	
	A precise photoelectrical position controller. Astomatizace 5 no.6:174. Je 162.	
: :		

Z/014/62/000/007/003/003 E192/E382

AUTHOR: Kabes, Karel, Engineer

TITLE: An electromechanical time base CZB

PERIODICAL: Sdelovaci technika, no. 7, 1962, 260 - 261

TEXT: The time-base was designed as an accessory to the coordinate recorder, type BAK. The main elements of the time-base are two helical precision potentiometers (ARIPOT), which are diven via an electromagnetic coupling and a reduction gear having a ratio of 375:1, by a small synchronous motor. One of the potentiometers has a linear law, while the other is logarithmic. The potentiometers are fed from a DC source of 155 V and the output voltage can be varied from 0 - 1.5 V. The time-base speeds are 15, 30 and 60 sec and 2, 5, 10 and 20 min. The accuracy of the linear and logarithmic waveforms is 2% and the normal load resistance is 200 k Ω + 1%. The flyback from the maximum deflection to 0 takes about 4 sec.

Card 1/1

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KABES, inz.

Electric photometer of coloring. Sdel tech 10 no.2:71 F 162.

L2778

8/194/62/000/011/004/062 D201/D308

9,7200

AUTHOR:

Kabeš, Karel

TITLE:

Diode functional converter DIGEF 12

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 11, 1962, 26-27, abstract 11-1-52y (Automatizace, 1962, v. 5, no. 4, 108-111 (Czech))

TEXT: Electronic analog MEDA includes the diode functional converter DIGEF 12 producing an output voltage which is a function of the input voltage. Range of voltage variations: input + 50, output + 48 V. The functional converter circuit includes 6 diode elements, each producing simultaneously two linear segments, in such a way that, with the displacement of the slider of the slope potentiometer the slope of one of the two linear segments changes in the direction opposite to the change of slope of the other. The circuit comprises also 2 summing amplifiers, the input of one of which is connected to the primary outputs of all six diode elements; the input of the other - the output voltage of the 1st amplifier and the

Card 1/3

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Diode functional converter ...

S/194/62/000/011/004/062 D201/D308

secondary outputs of all six diode elements. The output voltage of the 2nd amplifier, which is the output voltage of the whole circuit, is the sum of the linear segments. The slopes of segments formed at the primary outputs of diode circuits are positive and those of segments formed at secondary outputs are negative. Consequently, by changing the position of potentiometer sliders one can vary both the magnitude and the sign of the slope. The functional converter circuit permits the application to the inputs of diode circuits of the sum of the input voltage and of a sine-wave voltage of 10 kc/s and 10 V in amplitude. The circuit produces then a parabolic approximation of a given function. The input circuit resistance is between 100 and 600 k.O., depending on the number of diode elements used. The diode gating voltages are fixed and equal to 8, 16, 24, 32 and 40 V. The slopes of linear segments may be varied within the limits from + 15 to + 70°, depending on the position of the slider of the feedback potentiometer of the output amplifier. The error of function reproduction depends on its shape and lies between 2 and 5%. Mechanically the circuit is designed in the form of a separate desk instrument of the panel type having dimensions 310 x 145 x Card 2/3

Diode functional converter ... \$/194/62/000/011/004/062 x 280 mm and weighter 7.6

x_280 mm and weighing 3.6 kg. 6 figures. 2 tables. 3 references. / Abstracter's note: Complete translation. /

Card 3/3

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KABES, Karel, ins.

Low voltage direct current modulators. Sdel tech 10 no.6: 212-216 Je '62.

KABES, K., inz.

Wire-wound precision resistors. Sdel tech 10 no.6:231-232 Je '62.

KABES, K., inz.

Electron tube low-frequency phase discriminator. Sdel tech 10 no.6:238 Je '62.

KARES, inz.

Measurement of internal resistance by a microamperemeter. Sdel tech 10 no.7:277-278 Jl '62.

KABES, inz.

A servomechanical level indicator. Automatizace 12 no.5:226-227 8 Ag 162.

KABES, inz.

A new connection of selsyn servomechanisms. Automatisace 5 no.10:283-284 0 '62.

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KABES, K., inz.

Logarithmic servomechanical recorder. Automatizace 5 no.10:287-288 0 '62.

KABES, K., inz.

Stroboscopic digital voltmeter. Sdel tech 10 nc.88302-304 Ag 162.

Electrochemical elapsed time indicators. Sdel tech 10 no.9:343-345 S *162.

An automatic driller for printed circuits. Sdel tech 10 no.9:348 S 62.

A simple instrument for gain control of stereophonic amplifiers. Sdel tech 10 no.9:353 S 162.

A high-frequency titrimeter. Sdel tech 10 no.9:353 S 162.

Laboratory potentiometer ARIPOT. Automatizace 12 no.5:223-225 8 Ag 162.

An AC voltage source with a constant variable phase. Sdel tech 10 no.8:296-297 Ag 162.

Automatic batching device for mixing concrete. Automatisace 6 no.7:183 Jl '63.

A graph for designing choking coils with direct current premagnetization and standardized cores. Sdel tech 11 no.1:38-40 Ja '63.

Electronics and the automobile industry. Sdel tech 11 no.2:52-54 F 163.

KARKS, Karel, inz.

MD-shaped transformer sheets. Sdel tech 11 no.3:100-102 Mr *63.

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KABES, inz.

Aperiodic electromechanical modulator. Automatizace 5 no.12: 347-348 D '62.

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KABES, KAREL, inz.

Seminar for users of the differential analyzer MEDA. Automatizace 6 no.11:293 N 163.

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KABES, K., inz.

Composite transistors with high current gain. Sdel tech ll no.6:218-219 Je '63.

Photoelectric low-frequency modulators. Sdel tech 11 no.10: 382-383 0 163.

Simple transformation of three-phase voltage. Sdel tech 11 no.10:392 0 '63.

KABES, K. inz.

Supersonic pulse thickness gauge. Sdel tech 11 no.11:436 Nº63.

"Rotary electric machines for automation" by K.Dusek, J.Micka, B.Pospisil. Reviewed by Karel Kabes. Slaboproudy obser 24 no.10:Literatura 24 no.10:L73 163.

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Analog computer ANALAC A 110. Automatisace 7 no.2:51-52 F.64.

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Reliability of automation instruments and equipment. Automatizace 7 no. 4: 102-105 Ap 164.

Analog computer for statistical data processing. Ibid.:111.

Interesting circuits of punched card photoelectric pickups. Automatizace 7 no. 6:162-163 Je '64.

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Photometric indicator of operating conditions of electromotors. Automatizace 7 no. 7:193 Jl '64.

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KABES, K., inz.

Simple transducer for measurement of small direct current voltage. Sdel tech 12 no.1:31 Ja 64.

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